

STATINTL

STATINTL

Monthly Report #6

4" x 5" Chip Processor

Due Date: February 26, 1965

A. Engineering completed to date:

1. Belt and pulley system complete
2. Tank and plumbing system complete
3. Film hangers complete
4. Frame feed in mechanism complete
5. Processor frame and transport mechanism
frame complete
6. Frame feed in section (developer) complete
7. Filter system complete
8. Tank inserts complete
9. Replenisher system complete
10. Take up and storage at end complete

B. Design/drafting complete:

A1; A2; A3; A4; A6; A7; A8; 100% drawn
A5 - 90% drawn
A10- 70% drawn

C. Manufacturing complete to date

1. Most components in manufacture

D. Materials and parts on hand

1. 90% of requirement now on hand

E. Major program developments

1. With this report is a letter outlining the costs required to change the magazine size to 36 frames. This has required some extra engineering time and delays because we have not been told officially that this change was required.

F. Personnel changes

None

G. Program milestones

Delays due to uncertainty of specification changes have held up work.

H. Estimated completion date

A further 14 days delay due to (G) above makes our